FEB. -07' 06 (TUE) 11:41

ALSTON & BIRD

TEL: 9198622260

P. 004

PATENTTI- JA REKISTERIHALLITUS

TUTKIMUSRAPORTTI

Patentti- ja innovastiolinja PL 1160 00101 Helsinki

PATENTTHAKEMUS NRO		LUOKITUS, IPC7	
20025050		D21G 1/02, F16C 13/00	
THE PROPERTY OF A CONTROL VIOLATION AND CONTROL OF THE PROPERTY OF THE PROPERT			
TUTKITUT PATENTTILUOKAT (luokitus iir cstelmiit u luokkatlodot)			
D21G, F18C			
TUTKIMUKSESSA KÄYTETYT TIETOKANNAT			
EPODOC, WP	I, PAJ		
VITTEJULKAISUT			
Kategoria*)	Julkalsun tunnlefeliedat ja tledat sen olomajsista kolidista		Koskeç vaatimukda
А	US 6164198 A (Valmet Corporation), 28.12.2000, koko julkaisu		1, 16
Δ	A FI 86095 B (Sulzer-Escher Wyss GmbH), 1.5.1987, koko julkaisu		
	(86 13-6	1) GB 2182367	
		•	
	<u> </u>		<u></u>
		Jatkan seuranvalla sivulla	
5) X Julknisu, jonku perustecilu keksintü ei olo uusi tai ei erus olomuulsesti ennestüin tunnetustu tekniikustu. Y Julknisu, jonku perusteella keksintä ei eroa olennulsesti ennestüän tunn-tustu tekniikustu, kun otetuan huomioon tämä ju yksi tai useampi samaan kuteporianu kuuluva julksisu yhdessä. A Yleistä tekniikan tason odustuvu julksisu.			
O Tulbu julkieskri esitelmin välityksellä, hyväksikilyvänällä tel muutein muun kuin kirjoituksen avulla. P Julkaisut ennen hakemuksen tekemispäivää muuta ei ennen oikalainta ejuoikeuspäivää. T lukaisut kalenniksen tekemispäivää muuta ei ennen oikalainta ejuoikeuspäivää.			
T Julkaism hakemnkem tekemispäiviin tai etooikeuspäivän jälkeen ja vuluisee keksinnön periantetta tai teoreettista tuustas. E Aikaisompi suomalainen tui Suomen koskevn patenzi- tai hyödyllisyysmyllihakemus, joka on tullut julkiseksi hakensuksen tekemispäivänä			
(avoikeuspäiviinä) tai sen jälkeen. D Julkaisu, joka on moiniuu lukenukasses. L Julkaisu, joka kyseenuhistuu eluoikeuden, osoitus toisen julkuisun julkaisupäivilmäärän toi johon viinatoan jostakin muusta syystä.			
& Samaan patentilperheeseen leuriuva julkaisu.			
		Lisütictoja Hitteessä	<u> </u>
Pālvāys	Tutkijainsin	66rl	
2.12.2003 Tulja Johansson Juja Jaccelette			

UK Patent Application (m) GB (m) 2 182 367 (m) A

(43) Application published 13 May 1887

- (21) Application No 8625791
- (22) Date of filing 20 Oct 1986
- (30) Priority data
 - (91) 4666/65
- (32) 30 Oot 1885
- (33) CH
- (71) Applicant Sulzer-Escher Wyse GmbH

(Inperpetated in FR Germany).

Enchor-Wyss Strasse, Poetfach 1980, D-7880 Haveneburg, Federal Republic of Germany

- (72) inventors Helmut Hund. Pater Mirsberger
- (74) Agant and/or Address for Service Lloyd Wise, Trapest & Co., Norman House, 105—109 Strand, London WCZR OAE

- (B1) INT CL* D21F3/02
- (62) Dornestic descification (Edition I) DZA BF

4594050

- (66) Documents cited WQ A1 82/02567
- U8 U8
- 4669245 466530B
- (68) Field of cearch Salected US specifications from IPC sub-class D21F

(64) Extended nip press

(07) An extended nlp press comprising a fixed yoke 5, prese that 7, flexible tubular casing 6, and non-rotating guide assembly 10 about which the casing is rotated in use is characterised in that the guide assembly le constructed such that it may be expanded or contracted to allow for changes in length of the circumference of the casing during use. The letter may be effected by means of an elastic tube 22 connected to a source of pressure, or by a spring. The guide assembly may be polygonal in cross-section or its outer surface may be provided with longitudinally-extending ribs and grooves, which may be straight or helical. The ribs may be radially elastic. Both casing and guide assembly may more towards and away from press roll 2 independently of the press shoee.g. by a hydraulic actuator. The eldes of the guide assembly may be arranged to be elidable transverse to its exis.

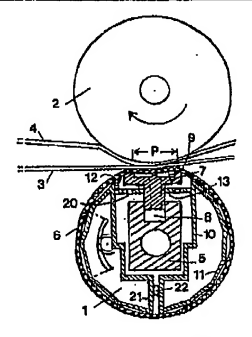
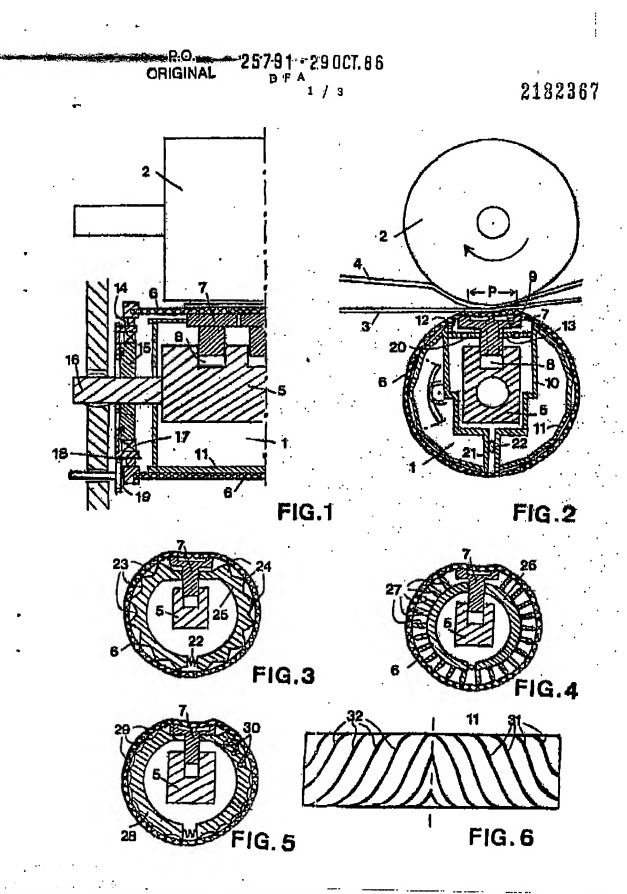
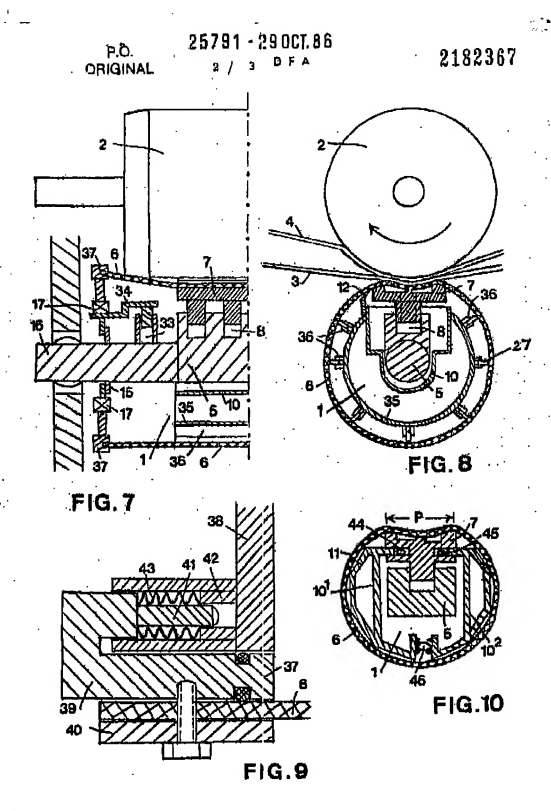
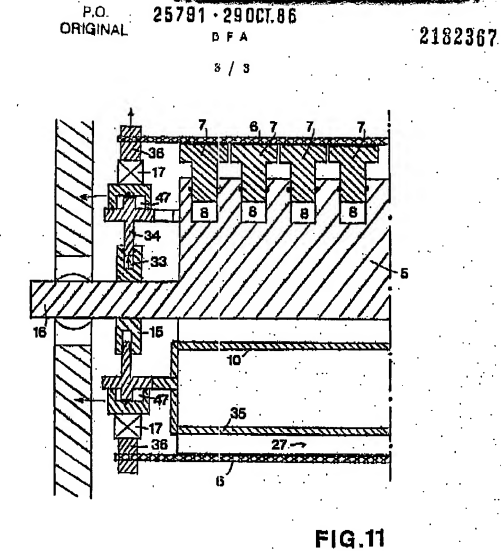


FIG.2





Determinant



GB 2 182 367 A

SPECIFICATION Pressing device for dewetering a web of material

This invention relates to a pressing device for dewatering a web of material, for example a web of paper, of the kind comprising a flexible, tubular casing, which is rotatele about a non-rotatele guide member, a fixed yoke, and at least one pressing shoe which is supported by and movable in a pressing direction relative to said yoke, the pressing shoe(s) being located within said casing and being arranged to press the casing towards a counter roller in a pressing one, in which zone the web of material and the casing or pressed between the pressing shoe(s) and the counter roller. Such a pressing daylor will hereinsfer be referred to ap "p

pressing device of the kind set forth". Such pressing devices of the kind set forth have been described, for example, in the following Patant 20 Specifications, DE 33 17 455, DE 33 11 888, US 4 297 021 and GH 2 067 027 and are used, for example, in the pressing section of a paper machine or for dewatering a web of a different material. In using a prossing device of the kind set forth, a wab of paper, 26 usually together with at least one belt which absorbs water, e.g. a fait, is dewatered to a certain degree in a pressing sone extending over a part of the circumference of the counter roller and the pressing shoe, as a result of the applied pressure 30 which is exerted by the pressing shoe. The tubular casing is provided between the pressing shoe and the web of paper, or respectively the felt and is rotated and guided over a guide member, it is intended that the casing should be guided over the guide member with a movement which is at least approximately free of tension and free of play. Thu pressing shoe is supported against the yoke, and between the pressing since and the yoke a pressure chamber is formed which is supplied with a suitable pressure medium, in order to bring about a desired amount of pressure applied by the pressing shoe

A requirement of such a pressing device is that on the one hand a good run-in and run-out of the casing over the edges of strips of the pressing shoal is ensured, and that on the other hand the friction between the guide member and the casing is not that great, so that the development of heat is minimal and that low drive power is required for the casing. The guide member should be able to belance out certain tolerances of the casing in the circumferential direction, which may lie in the order of up to 1% of the total length. However, good guidence is required and in order to prevent flutoring of the tubular casing, the latter must be examined that and securely festened to side plates.

anto the counter roller and onto the web of paper

which is to be dewatered.

In pressing devices with a pressing shoe which is supported against a yoke and with a guide member, a further problem is the opening of the pressing device, for example to change the felt or in an emergency, e.g. if the felt toars or if the paper wab is unfolied, for which the pressing device has to be opened to such an extent that a play of from 40 to 63 mm results between the casing and the counter

roller, and also the reinstalling of the pressing shoe or respectively the caping against the counter roller. The opening and closing of the pressing device should be able to be carried out quickly, safely in 70 operation and with as little expenditure of force and energy as possible. Also, the pressing device should be able to be driven officiently with the pressing gap opened.

Further problems are that the guide member must not deflect and that no straying of the cacing must occur. If shoes with different nip lengths are used, the stroke of the guide member must also be adjustable, to ensure an efficient run-in and run-out.

With previously proposed preesing devices of the skind set forth, however, these problems have not been solved, or have only been colved incomplotaly. In the pressing device which is described in US 4 287 021, the guide member has an unchangoable form, so that a balancing out of circumferential tolorances of the casing is not possible. The guide member is connected with the yoke, with respect to which the pressing since is moveble in the pressing direction. An exact guidence of the caling over the guide member and at the same time over the edges of the pressing shoe can therefore scarcely be achieved. In order to open and close the pressing

device, the entire unit consisting of the heavy yoke, the guide member and the pressing show must be moved elmultaneously, for example, with adjusting devices on the bearing pins of the yoke or of the upper roller, which represents a considerable expanditure of force and energy.

A further pressing dovice is described in DE 31 02 626, in which a pressing shoe, against which pressure is applied hydraulically, is provided between the easing and the carrier or guide member. The carrier member is in turn supported hydraulically on the yoke. In order to open and close this pressing device, the pressure in two pressure 105 chambers, between the pressing shoe and the guide member on the one hand and botween the guide mainber and the yoke on the other hand, must be precisely co-ordinated one with the other, which requires a considerable effort in terms of regulation, or opening and closing takes place with the upper roller. Due to the considerable mass of the guide davice or respectively the upper roller, here too the expenditure of time, force and energy to open and close the pressing device is in no way optimal and requires a regulating device, which can give rise to breakdowns. In addition, the pressing shoe is not sufficiently movable relative to the carrier member. so that a sufficiently exact run-in and run-out of the web paper can not be adjusted and no desired

120 elteration is possible.
A pressing device is also described in DE 33 11 996, in which the cerner member has two radially movable strips close to the pressing shoe. A sufficiently exact run of the cesing is not ansured through this, either. In addition, an axial prestressing of lateral gaskets of the casing is described therein, which does not, however, permit any mobility in the pressing direction.

It is an object of the invention to reduce or 130 eliminate the disadvantages of the prior art

mentioned above, and in particular in a pressing device of the kind set forth, to improve the guidance of the casing over the guide member and over the pressing shoe, thereby to reduce the frictional 5 realetance, to balance out circumferential tolerances of the casing, to avoid a fluttering of the casing, and to enable a quick opening and closing of the pressing device, which seves force and energy, to be achieved.

According to the invention there is provided a pressing device for dewatering a web of material, of the kind set forth, wherein at least one device is provided to alter the outer circumference of the guide member in order to balance out 15 circumferential tolerances of the casing.

The device for altering the external droumference of the guide member may advantageously consist of several parts which are movable reciprocally and which are constructed so as to be able to be spread 20 apart or slid apart, whereby the circumference of the guide member can be adopted to the circumference

In the exial direction, an additional clamping device can be advantagenusly provided, in order to 26 keep the casing always in the desired form, which at the same time permits an oxial prestressing of the casing and also a displacement in the pressing direction.

The guide member may adventegeously be 30 movable and estable separately from the pressing shoe, so that the height of the guide member relative to the pressing shoe can be adjusted to an optimum run-in. In the setting procedure, firstly the quide member is positioned with side plates and 35 only then is the pressing shoe brought up.

In order to enable the invention to be more readily understood, reference will now be made to the accompanying drawings, which illustrate diagrammatically and by way of example some 40 embodiments thereof, and in which:-

Figure 1 is a longitudinal section through an end part of a pressing device,

Figure 2 is a cross-section of the pressing device shown in Figure 1,

Figures 3 to 6 are cross-sections of respective different embodiments of a pressing element,

Figure 6 is a plan view of a guide member, Figure 7 is a longitudinal section through an and part of a further pressing device

Figure 8 is a cross-section of the pressing device shown in Figure 7,

Figure 9 is sectional dotall of a casing attachment for a pressing element,

Figure 10 is a cross-section of a further pressing 55 element, and

Figure 11 is a longitudinal section through a third

and part of a pressing device.

Referring now to the drawings, the pressing davice shown in Figures 1 and 2 comprises a 60 pressing element 1 which co-operates with a counter roller 2 to press a web of paper 4 or other material which is to be dewatered, and which is passed together with a felt 3 through the pressing gap between the pressing element 1 and the counter 65 roller 2. The counter roller 2 is constructed as a

substantially rigid roller which is solid or hollow, or as a deflection equalizing roller.

The pressing element 1 has a fixed yoke 6, about which there runs a flexible, tubular casing 6. This 70 casing may consist of rubber, which if required may be reinforced with a textile or steel fabric, or it may consist of a sultable alastomeric synthetic material. At least one pressing shoe 7 is provided inside the casing 6 and is supported by the yoke 5 by means of 75 a pressure chamber 8 which is acted upon by a suitable pressure medium, such as oil, water or emulaion, so that as a result of the pressure of the pressure medium in the pressure chamber 6 the pressing shoe 7 is pressed against the counter roller 2 and thereby compresses and dewaters the web of

The pressing aboe 7 may be a single, strip-shaped supporting shos which is continuous in the exist direction, and which is supported by a single stripshaped platon on a allt-shaped pressure chember 8 In the yoke 6, or it may consist of individual, separate pressing choss which are arranged closely adjacent to each other in the exial direction, and which are supported by separate pistons in separate pressure chembers 8. If required, one axially continuous pressure shoe may be supported an several platons and several pressure chambers.

paper 4.

The surface of the pressing shoe 7 has a form which corresponds to the form of the counter roller 95 2. In this way, an extended pressing zone P results for the dewatering of the web of paper, whereby the dewetering effect can be distinctly improved compared with known pressing zones provided between two rigid rollers, in order to be able to 100 achieve this advantageous affect, the casing 6 which revolves with the counter rollor 2, the wob of paper 4 and the felt 3, has to have a sufficient flexibility in order to be able to adapt to the form of the counter roller 2 in the pressing zone P.

The bearing surface of the pressing shoes 7 may be provided with pressure pockets 9, which are connected by borns with the presoure chamber 8, in a similar manner to hydrostatic support elements. as ore known in deflection equalizing rollers, for 110 example from US 3 802 044. However, the pressing shoss 7 may also be constructed in a different manner, for example as hydrodynamic bearing shoes in accordance with US 4 287 021. In order to ensure a good run-in of the casing 6 into the pressing zone P and also a good run-out from this zons, it is expedient to shape the edges of the pressing thos 7 accordingly, for example to round

in order to achieve a trouble-free passage of the 120 casing 6 through the pressing zone P, there is ebiup politeran-non e a goless eft ebiani behivorq moinber 10 over the outer side 11 of which the casing dia able to silde at least approximately free of tension and free of play. As low a tension as possible is desirable in the casing in order to avoid frictional losses and to keep the drive powar low. On the other hand, the casing must not be too slack, either, i.e. have too much play, so that flutter phonomena and the risk of damage are evolded at the very fest rotational speeds in modern paper

The state of the s

GB 2 182 387 A

machines.

In order to reduce the frictional forces, the outerside 11 of the guide member is constructed in the
form of a hollow body of polygonal cross-section so
be the at the casing 6 only runs over its edges. In order
to achieve an efficient guidence of the casing 6 over
the outer side 11 of the guide member. It is
advantageous if the number of polygonal edges in
of the order of from 10 to 20. A small quantity of
pressure medium can enter through the cavitities
formed between the outer side 11 of the guide
member and the tubular casing 6, so that a good
lubrication and hence a low friction can be achieved.
In order to remove excess pressure medium, a

to the run-out of the pressing shoe. The inner part of the guide member 10 is formed auch that it can ailde in the pressing direction along the yoke 5, but such that a transverse movement (s 20 evoided in one embodiment, a part 13 of the guide member on the pressing shoe side may be attached to the pressing shoo 7 so that the entire guide membor is only able to be moved together with the pressing since in the pressing direction. On lowering 25 of the pressure in the pressure chamber 6, consequently the pressing shoe 7 together with all the parts 10 to 13 of the prossing shoe and the casing 6 is moved back simultaneously contrary to the pressing direction, whilst the yoke 5 remains 30 stationary. If a value of 40 to 60 mm is provided as the maximum stroke of the pressing shoe, the pressing device can consequently be opened without the heavy yoke 5 having to be moved, and the pressing device can thereupon be closed again 35 with a low expenditure of energy. As the relative position of the pressing shoe 7, eacing 8 and guide member 11 remain unchanged on opening and closing the pressing device, in this procedure the casing tension remains approximately at the same 40 low level, so that an efficient run of the casing is also 105 retained when the pressing device is in the opened

Advantageously, however, the pressing shee? may also be movable independently and relative to the guide member 11, if required. On closing the pressing device, firstly the guide member 11 can be releed to an adjustable position and the pressing shoe can then be operated, whereby an efficient sud optimum run-in is achieved.

opuliting ron-in is achieved.

In normal operation, the desing 6 is taken up and driven by the counter roller 7, the web of paper 4 and the felt 3. In order to avoid ellippage of the casing and tensione occurring thereby, and in order to be able to also drive the desing 6 whon the 55 pressing device is opened, which facilitates the closing of the prossing device, optionally in auxiliary drive may be provided for the desing as shown in Figure 1. At the end of the desing 6 a gasket ring 14 is provided, which co-operates with a gasket 15 on a 60 bearing pin 16 of the yoke 5 and autwardly seals the interior of the desing 6, but parmits movement of the desing 8 in the pressing direction. Between the gasket ring 14 of the desing 8 and the gasket 15 of the yoke 5 a ball race 17 is provided, which permits

65 the rotation of the casing 6 about the yoke 6. The

gasket ring 14 carries a teethed rim 18, with which a pinion 19, which can be driven from the outside, engages on both sides of the casing 6, by which the casing 6 can be set in rotation with a lower 70 expanditure of energy.

in order to be able to absorb circumferential tolerances of the easing, which may be up to 1%, and also circumferential changes of the easing during operation, the guide member is constructed 75 each that its outer circumference can adapt to the easing circumference, so ther a play-free run is always ensured and maintained, with as low a tension as possible.

For this purpose, the guide member, as shown in Figure 2, is divided into several parts, which are connected to each other by joints 20, so that a spreading epert of the guide member and hence an adaptation of the outer circumference of the guide member to the inner circumference of the casing is possible. This may occur for example in that helween outer arms 21 of the guide member a veriable spacer 22 is provided, for example a spring or a pressure tube. Thereby, a small amount of force is sufficient to prevent a play and a fluttering of the 90 easing, without the casing being strassed in a disturbing manner and the friction thereby being increased.

Whereas in the embodiment shown in Figure 2 the outer surface 1 has the form of a polygon with a plurality of edges running in the exial direction, other forms may elso be adventagoous.

Figure 3 shows a guide member 26, the outer surface of which has wedge-shaped notches 23 running in its longitudinal direction. Here, too, the 100 caoing 6 runs over a sufficient number of contact points 24, so that an efficient guidence is also ensured here. The guide member 26 is moveble with the pressing shoe 7 and its two parts can be moved apart by a spacer 22.

In the embodiment shown in Figure 4, a plurality of cross-places 27 are arranged on the outer side of the guide member 26 and run in the axial direction, the casing 6 being arranged to slide over the crossplaces.

110 In the example illustrated in Figure 5, the grooves 28 are formed, on the outer side of the guide member 28, whereby the effect is analogous to that in the embodiments previously described, in order to improve the inbricating effect, these grooves 28 may be connected to inbricant supplies 30. This is expedient, if not necessary, in particular in the case where the grooves are shallow or where the outer surface of the guide member is elimast smooth. With a sufficient groove depth, however, as a rule the pressing element is sufficient in the interior of the pressing element is sufficient as a liubricant, in order to ansure efficient movement of the casing 6.

Instead of running in the axial direction of the guide mamber, the grooves or cross-pieces on the outer side of the guide member may also be run inclined thereto, as shown in Figure 6. Here, the outer side of the guide member 11 is formed with grooves 31 and 32 which run helically. In order to provent an uneven loading of the casing, it is 130 expedient to provide spiral lines which run

GB 2 182 367 A

differently on the two sides of the guide member. For example, in the guide member shown in Figure 6, the grooves 31 on the right hand side have the form of a right hand acrew, whilst the grooves 32 on 5 the left-hand side have the form of a left-hand screw. At the same time, it can be achieved hereby that collecting lubricant is automatically transported to the two ends of the casing, where it can be removed.

In the pressing device shown in Figures 7 and 8, the guide member 10 is not securely connected with the pressing shoe 7. Instead, a hydraulic adjusting cylinder 33 is provided against the bearing pin 16 of the yoko, which cylinder is supplied with pressure
 medium independently of the pressure chambers 8, with which the pressing shoes 7 are supported on the yoko 5. Via a linkage 34, this adjusting cylinder 33 moves a ball race 17 of the casing 6 with its lateral gaskets 36 in the pressing direction, and
 consequently also the guide member 10 which is

o consequently elso the guide member 10 which is mounted in the interior of the casing 6, and also an inner gasket ting 38 which co-operates with the fixed gaskets 16.

The pressure in the pressure chambers 8 and the adjusting cylinder 33 is requisted by a suitable device such that the movement of the casing 8 and of the guide member 10 takes place as desired with respect to the movement of the pressing shoes 7. The movement of the pressing shoes thereby is analogous to the examples proviously described, i.e. either in synchronism with the guide member or, however, the possibility may also be provided to raise the guide member or respectively the roller, without the pressing shoe sbutting.

35 According to Figure 9, in a similar manner to that shown in Figure 4, a plurality of cross-pieces 27 are provided, running in exial direction, on the outer part 35, over the outer edges of which the cooling 6 is guided. The number of cross-pieces here must be selected to be sufficiently great and the width of the intermediate speces sufficiently amail, in order to ensure an exact run of the casing. The cross-pieces 27 may additionally be constructed so as to be alightly elastic in radial direction, so that they are

elignty elastic in radial direction, so that they are 45 able to balance out circumferential tolorances and changes. In addition, a sub-division of the guide member and a spreading apart can be provided for

tolerance equalization.

In the further development of the invention which 50 is shown in Figure 9, the clamping of the casing 6 with respect to the gasket 38 may also be constructed so as to be cleated in the axial direction at at least one and of the casing 8. In the example shown, the casing 6 is screwed onto a base member

66 39 with a clamping ring 40. The base momber 39 carries a pin or cross-piece 41, which is able to clide in the axial direction in a cylinder or elit 42 which is formed by an extension of the gasket ring 38. A set of plate springs 43 which is provided between the

60 two parts present the two parts open and thereby causes a tightening of the casing 6 in the exial direction. By this step, the run of the casing over the guide member is further improved.

In the pressing element 1 shown in Figure 10, the 65 guide momber is not, as in Figure 1, composed in two parts connected articulatedly with each other, but rather of two parts 10¹ and 10³ which can be slid in a direction transverse to the axis and which are pressed apart from each other by elastic elaments 1 45, 46 and 47, so that here, also, a belancing out of casing circumferential tolerances and a emooth, friction-free and flutter-free run of the casing is

Achleved.

Figure 11 shows a particularly advantageous further development of the embodiment according to Figure 7, in which the lateral gasket 36 and the radial adjustment devices 33, provided for example with an adjustable extension, lie in one plane. At the same time, the end part of the roller which is

80 constructed in such a way contains a hydraulic olamping device 47, which presses the bearings 17 and the gaskets 36 outwards, and axially tightens the casing 6 which is attached to the gaskets 36. As all the elements of lateral limitation therefore ite in 86 the same plane, a particularly favourable and

compact construction of the roller is produced.

Modifications and further developments of the present proceing device are possible. Although it is adventageous, as in the described embodiments, to press the pressing shoop against the counter roller hydraulically by means of a pressure chamber which is provided between the yoke and the pressing whose and which to supplied with pressure medium, other methods of pressure application 96 may also be used. For example, the pressing force may also be carried out mechanically, e.g. by sultable eprings, electromagnetically or pneumatically. Also, use is not restricted to the dewatering of webs of paper, but rather use can be 100 made in principle with all webs of material which can be dewatered under applied pressure in a pressing zone, e.g. textile webs. Corresponding

adaptations, such as dimensioning or omission or use of other accompanying betts or screens in place 105 of the conventional felt in paper manufacture ile within the scope of ability of those skilled in the arr.

CLAIMS

1. A pressing device for dewatering a wab of
 110 material, of the kind set forth, wherein at least one
 device is provided to alter the outer circumference
 of the guide member in order to balance out
 dircumferential tolerances of the casing-

2. A pressing device as claimed in Claim 1,
116 wherein the guide momber consists of at least two
parts, which can be moved relative to one another
by means of a spreading device.

3. A pressing device as clumed in Claim 2, wherein the spreading device has clastic elements or elements which are hydraulically, preumatically or magnetically operated.

4. A pressing device as claimed in any one of Claims 1 to 3, wherein the ends of the casing are connected with gaskets, and wherein an adjusting 125' device be provided for moving the casing, the gaskets and the guide members in the pressing direction.

5. A prossing device as cialmod in any one of Claims 1 to 4, wherein the ends of the casing are 130 connected with gaskets, and whorein a clamping 6

GB 2 182 387 A

device is provided for pressing the ends of the casing outwards in the extel direction.

8. A pressing device 4e claimed in Claims 4 and 5, wherein the adjusting device and the clamping 5 device are arranged at least approximately in the same plane vertically to the yoke.

7. A pressing device as claimed in any one of Claims 4 to 6, wherein the adjusting device includes a pressure chamber and at least one pressure

10 chamber is provided between the pressing shoes and the yoke, there being means for supplying this pressure chambers with pressure medium, so that the movement of the casing and of the pressing shoes relative to each other can take place 15 independently.

6. A pressing device as claimed in any one of Claims 1 to 7, wherein the pressing shoes are constructed as hydrostatic support elements, which on their support surface have at least one bearing 20 pocket connected by a bore with the pressure chamber provided between the yoke and the

8. A pressing device as claimed in any one of Claims 1 to 8, wherein the outer side of the guide 25 member is polygonal in section theraby having a plurally of edges, or is formed with a plurality of

pressing shoe.

grooves with edges between them, the said edges having an axial component of direction, the arrangement being such that the casing is guided over said edges.

10. A pressing device as claimed in Claim 9, wherein the grooves have the form of a spiral on the outer alde of the guide member.

11. A pressing device as claimed in Claim 10, 35 wherein the direction of rotation of the apirals on one end of the guide member is opposite to line direction of rotation on the other and of the guide mambar.

12. A pressing device as claimed in any one of 40 Claims 1 to 8, wherein cross-places over which the casing is directed are provided, on the outer side of the guide member and are moveble in the radial direction.

13. A pressing device as plaimed in Claim 12, 45 wherein the cross-pieces are constructed so as to be elastic in the radial direction.

14. A pressing device of the kind set forth substantially as hereinbefore described with reference to Figures 1 and 2, or Figures 1 and 2 as modified by any one of Figures 3 to 6, or Figures 7 and 8 or any one of Figures 9 to 11 of the accompanying drawings.

Printed for ther Majasty's Stationery Office by Courter Press, Leannington Spo. 5/1997. Damand No. 8001696. Published by the Patent Office, 25 Southenniston (stillings, London, WCZA 1AY, from willub copies may be obtained.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.